

Sample ID	RESULT	ug/L
RHS01	PASS	
RHS02	PASS	
RHS03	PASS	
RHS04	PASS	
RHS05	PASS	
RHS06	FAIL	61.0 ug/L
RHS07	FAIL	42.1 ug/L
RHS08	FAIL	28.3 ug/L
RHS09	PASS	
RHS10	PASS	
RHS11	PASS	
RHS12	PASS	
RHS13	PASS	
RHS14	PASS	
RHS15	PASS	



Sample ID	RESULT	ug/L
RHS16	PASS	
RHS17	PASS	
RHS18	PASS	
RHS19	PASS	
RHS20	PASS	
RHS21	FAIL	90.4 ug/L
RHS22	FAIL	19.5 ug/L
RHS23	PASS	
RHS24	PASS	
RHS25	PASS	
RHS26	PASS	
RHS27	FAIL	86.3 ug/L
RHS28	PASS	
RHS29	PASS	
RHS30	PASS	



Sample ID	RESULT	ug/L
RHS31	PASS	
RHS32	PASS	
RHS33	PASS	
RHS34	PASS	
RHS35	PASS	
RHS36	PASS	
RHS37	PASS	
RHS38	PASS	
RHS39	FAIL	756 ug/L
RHS40	FAIL	22.1 ug/L
RHS41	FAIL	137 ug/L
RHS42	FAIL	25 ug/L
RHS43	PASS	
RHS44	FAIL	45.3 ug/L
RHS45	PASS	
RHS46	PASS	
RHS47	PASS	
RHS48	PASS	
RHS49	PASS	
RHS50	PASS	
RHS51	PASS	



Sample ID	RESULT	ug/L
RHS52	PASS	
RHS53	PASS	
RHS54	PASS	
RHS55	PASS	
RHS56	PASS	
RHS57	PASS	
RHS58	PASS	
RHS59	PASS	
RHS60	PASS	
RHS61	PASS	
RHS62	FAIL	51.7 ug/L
RHS63	PASS	
RHS64	PASS	
RHS65	PASS	
RHS66	PASS	
RHS67	PASS	
RHS68	PASS	
RHS69	PASS	
RHS70	PASS	
RHS71	PASS	
RHS72		



Sample ID	RESULT	ug/L
RHS73		
RHS74		
RHS75		
RHS76	BOTTLES NOT	USED
RHS77		
RHS78		



Reynolds School Di Administration C 1204 NE 201* A Fairview, OR 5 503.661.7200 • FAX 503.667.6952

PMS Water Testing June 2016

Sampled By: ____ Panglar

Sample ID	Location (Classroom# or Faucet Loc.)		Date	
RHS01	Main Office lounge Sink	2228	6/17/16	~
RHS02	Grence Dest Sing - Michael Clarke desk	2233	W	1
RHS03	11 - by Hal Dual Man Pand Sta	2236	((١
RHS04	11 11 11 - by pox of deadeness.	2242	· · · · · · · · · · · · · · · · · · ·	V
RHS05	Home Econ, service Side hand sink	2251	l (٧
RHS06	il class room from sink-touse	2253	1(,
RHS07	" single sink - some side	2555	{(١,
RHS08	11 11 11 trute deep sink - opposite	2251	le	•
RHS09	N-le sinte	2303	4	,
RHS10	N-1 come sink	2306	11	~
RHS11	Kitchen-deepsink by gentrage dysposal	2314	71],
RHS12	11 - louble deposition by stainless over tables	2315	10	,
RHS13	11 - Rinse Sink - dish waster	2317	<i>i</i> (3
RHS14	Courtain- Ell- between R. Kmg by Vend Wach 33	2324	11] v
RHS15	11-Short-11 4 11 a	2227	7(٧



RHS Water Testing June 2016

Sampled By: Lawrence Stangla

Sample ID	Location (Classroom# or Faucet Loc.)	Da	te
RHS16	Drinking Fourtain by endrance to CI-15 Hall Left Tall	6117116	22:35
RHS17	Bottle Filler by entrance to CI-15 Hall Left	6/17/16	22:36
RHS18	Drinking Fountain by entrance to CI-15 Hall Right Short	6/17/16	2:37 V
RHS19	Drinking Fourtain S. End E Hall Lot Tall	6/17/16	22:43
RHS20	Drinking Farntain S End E Hall Right Short	617114	22:44
RHS21	DF. By C-13	617116	22:49
RHS22	Sink faucet Staff lourge By SMT	617/16	22:54
RHS23	Hot/cold water machine in Staff Lounge BY SMT	6117114	22:55
RHS24	DF BY C-19	4/17/4	23:04
RHS25	D.F. West Hall by W-15 Left short	6117/14	23:09
RHS26	B.F. West Hall by W-15 Right tall	6/17/16	23:10
RHS27	D.F. West entry by MPR Left Swist	6/17/Ke	2319
RHS28	D. F. West entry by MPR Right Tall	617/16	13:20
RHS29	N-1 Central Sink formet	فالحال	23:42 *
RHS30	N-1 North Sink Faucet	6/17/14	23:43



RHJ Water Testing June 2016

Sampled By: Lawrence Simpler

Sample ID	Location (Classroom# or Faucet Loc.)	Date	/
RHS31	N-2 comer sink 2344	6/17/16	1
RHS32	" Second from corner sind 2345	11	1
RHS33	11 3rd Som come 11 2346	1 (1
RHS34	11 Closest to door 5ink 2347	(V
RHS35	11-3 11 11 2350	Ц	
RHS36	a 2nd from door sink 2351	U	1
RHS37	11 3rd from down Stak 2352	l ₁	
RHS38	1' Comer Sink Sink 2353	И	V
RHS39	OOC fourtain by Nov. Hall. N.10-14 door way 2351.	Ч	1
RHS40	P.4 5ink / 0000	6/18416	V
RHS41	P.3 11 0001	6/18/16	1
RHS42	P. 2 11	4	1
RHS43	T-1 Sink Faucet (Not Postal) 0009	6/18/16	1
RHS44	Woodshop Hall Drinking Fountain (puntain) by T-3 00:11	10/14/16	1
RHS45	Druk Guntary - Short - near doors to school 0019	10	1
46	11 11 - tall - 11 11 10 0020	i	_
47	111 - Short-accross from troply case 0022	11	√
48	11 11 - tall- 11 11 /002	3 11	1



Regnolds High School Water Testing June 2016

Sampled By: Lawrence Sting la

Sample ID	Location (Classroom# or Faucet Loc.)	Dat	te
RHS 46		(3448446)	dell's
RHS 47	X		
PHS 48	\times		
1245 49	D.F. Gym Lobby by East Gynn Left tall	6/18/le	0018
RHS 50	D.F. Gum Lobby by East Gum Right/Short	6118116	00 19
RHS 51	D.F Gym Lobby by East Gym Right Bottle Filler	6)18/16	0020
RAS 52	DF Gils Locker Ram North Wall Left	6118116	0039
RHS 53	DF Girls Jorker Room North Wall Right	6/18/16	0040
124554	D.F. Girls Locker Room well Bottle Filler	6/18/16	0041
RHS 55	D.F. Girls locker Room Entry Hall	6/18/16	0046
RH6 56	PAC Cancession Stand Sintr (Not Posted)	6/18/16	0106
RHS 57	Pac Commons D.F. Right Tall S. Wall	6/8/16	0109
PHS58	PAC COMMONS DF LEAT Short S. WWW	6/18/16	0114
RHS 59	PAE Choir Room Sink D.F. Handle broken (some water line)	6/14/16	0110
RHS			

D.F. = Drinking fountain



Sampled By: Lawrence Spingler

Reynolds High School June 2014 Water testing

Sample ID	Location (Classroom# or Faucet Loc.)		Date	
		=	-6/17/16	
	NO A COLO	\		
_	ALE TO THE STATE OF THE STATE O	+		
RHS 102	Consession Stand - Sink	0037	te/18/16	✓
RHS 63	Boy's Locker room - Countain	0037	111	√
RIAS - 184	1) 11 11 - Fourte - tall	0040	T (/
R45 65	11 4 5 - 1 - Short	0041	"	1
RHS ie 6.	Band Rm Sinh - PAC	011924	11	/
RH5 67	BACK Stage Workshop D. F.	0129	6/18/16	1
RHS 108	PAC UPStails commons 5 Wall D.F	0133	6/18/16	/
RHS 69	D.F Sal's Silk Screen Back Room of A-11	0144	6/18/16	/
RHS 70	Auto Shop D.F.	0158	6/18/16	✓
RHS 71	metal Shop D.F.	0159	6/18/16	\

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

Thursday, July 14, 2016

Rich Dufresne PBS Engineering and Environmental 4412 SW Corbett Ave Portland, OR 97239

RE: Reynolds School-Reynolds High School / [none]

Enclosed are the results of analyses for work order <u>A6F0739</u>, which was received by the laboratory on 6/21/2016 at 10:10:00AM.

Thank you for using Apex Labs. We appreciate your business and strive to provide the highest quality services to the environmental industry.

If you have any questions concerning this report or the services we offer, please feel free to contact me by email at: ldomenighini@apex-labs.com, or by phone at 503-718-2323.

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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL REPORT FOR SAMPLES

SAMPLE INFORMATION					
Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received	
RHS 01	A6F0739-01	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 02	A6F0739-02	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 03	A6F0739-03	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 04	A6F0739-04	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 05	A6F0739-05	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 06	A6F0739-06	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 07	A6F0739-07	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 08	A6F0739-08	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 09	A6F0739-09	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 10	A6F0739-10	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 11	A6F0739-11	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 12	A6F0739-12	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 13	A6F0739-13	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 14	A6F0739-14	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 15	A6F0739-15	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 16	A6F0739-16	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 17	A6F0739-17	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 18	A6F0739-18	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 19	A6F0739-19	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 20	A6F0739-20	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 21	A6F0739-21	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 22	A6F0739-22	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 23	A6F0739-23	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 24	A6F0739-24	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 25	A6F0739-25	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 26	A6F0739-26	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 27	A6F0739-27	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 28	A6F0739-28	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 29	A6F0739-29	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 30	A6F0739-30	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 31	A6F0739-31	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 32	A6F0739-32	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 33	A6F0739-33	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 34	A6F0739-34	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 35	A6F0739-35	Drinking Water	06/17/16 00:00	06/21/16 10:10	

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL REPORT FOR SAMPLES

SAMPLE INFORMATION					
Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received	
RHS 36	A6F0739-36	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 37	A6F0739-37	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 38	A6F0739-38	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 39	A6F0739-39	Drinking Water	06/17/16 00:00	06/21/16 10:10	
RHS 40	A6F0739-40	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 41	A6F0739-41	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 42	A6F0739-42	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 43	A6F0739-43	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 44	A6F0739-44	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 45	A6F0739-45	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 46	A6F0739-46	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 47	A6F0739-47	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 48	A6F0739-48	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 49	A6F0739-49	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 50	A6F0739-50	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 51	A6F0739-51	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 52	A6F0739-52	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 53	A6F0739-53	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 54	A6F0739-54	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 55	A6F0739-55	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 56	A6F0739-56	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 57	A6F0739-57	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 58	A6F0739-58	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 59	A6F0739-59	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 60	A6F0739-60	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 61	A6F0739-61	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 62	A6F0739-62	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 63	A6F0739-63	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 64	A6F0739-64	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 65	A6F0739-65	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 66	A6F0739-66	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 67	A6F0739-67	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 68	A6F0739-68	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 69	A6F0739-69	Drinking Water	06/18/16 00:00	06/21/16 10:10	
RHS 70	A6F0739-70	Drinking Water	06/18/16 00:00	06/21/16 10:10	

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL REPORT FOR SAMPLES

	SA	MPLE INFORMATION		
Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
RHS 71	A6F0739-71	Drinking Water	06/18/16 00:00	06/21/16 10:10

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12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL SAMPLE RESULTS

	To	tal Metals	in Drinking V	later by EPA	A 200.8 (ICP	MS)		
			Reporting					
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes
RHS 01 (A6F0739-01)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	0.344		0.200	ug/L	1	06/27/16 17:33	EPA 200.8	
RHS 02 (A6F0739-02)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	1.62		0.200	ug/L	1	06/27/16 17:36	EPA 200.8	
RHS 03 (A6F0739-03)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	1.90		0.200	ug/L	1	06/27/16 17:39	EPA 200.8	
RHS 04 (A6F0739-04)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	7.47		0.200	ug/L	1	06/27/16 17:42	EPA 200.8	
RHS 05 (A6F0739-05)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	5.80		0.200	ug/L	1	06/27/16 17:45	EPA 200.8	
RHS 06 (A6F0739-06)			Matrix: Drink	ing Water				
Batch: 6060780				-				
Lead	61.0		0.200	ug/L	1	06/27/16 17:48	EPA 200.8	
RHS 07 (A6F0739-07)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	42.1		0.200	ug/L	1	06/27/16 17:51	EPA 200.8	
RHS 08 (A6F0739-08)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	28.3		0.200	ug/L	1	06/27/16 17:54	EPA 200.8	
RHS 09 (A6F0739-09)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	0.544		0.200	ug/L	1	06/27/16 17:57	EPA 200.8	
RHS 10 (A6F0739-10)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	0.722		0.200	ug/L	1	06/27/16 18:00	EPA 200.8	
RHS 11 (A6F0739-11)			Matrix: Drink	ing Water				
Batch: 6060780								
Lead	2.28		0.200	ug/L	1	06/27/16 18:11	EPA 200.8	
RHS 12 (A6F0739-12)			Matrix: Drink	•				

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL SAMPLE RESULTS

	To	tal Metals	in Drinking W	ater by EPA	A 200.8 (ICP	MS)		
			Reporting					
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes
RHS 12 (A6F0739-12)			Matrix: Drinki	ng Water				
Batch: 6060780								
Lead	13.7		0.200	ug/L	1	06/27/16 18:14	EPA 200.8	
RHS 13 (A6F0739-13)			Matrix: Drinki	ng Water				
Batch: 6060780								
Lead	11.2		0.200	ug/L	1	06/27/16 18:17	EPA 200.8	
RHS 14 (A6F0739-14)			Matrix: Drinki	ng Water				
Batch: 6060780								
Lead	0.244		0.200	ug/L	1	06/27/16 18:20	EPA 200.8	
RHS 15 (A6F0739-15)			Matrix: Drinki	ng Water				
Batch: 6060781								
Lead	ND		0.200	ug/L	1	06/27/16 19:07	EPA 200.8	
RHS 16 (A6F0739-16)			Matrix: Drinki	ng Water				
Batch: 6060781								
Lead	ND		0.200	ug/L	1	06/27/16 19:10	EPA 200.8	
RHS 17 (A6F0739-17)			Matrix: Drinki	ng Water				
Batch: 6060781								
Lead	ND		0.200	ug/L	1	06/27/16 19:13	EPA 200.8	
RHS 18 (A6F0739-18)			Matrix: Drinki	ng Water				
Batch: 6060781					<u></u>			
Lead	ND		0.200	ug/L	1	06/27/16 19:19	EPA 200.8	
RHS 19 (A6F0739-19)			Matrix: Drinki	ng Water				
Batch: 6060781								
Lead	4.17		0.200	ug/L	1	06/27/16 19:25	EPA 200.8	
RHS 20 (A6F0739-20)			Matrix: Drinki	ng Water				
Batch: 6060781								
Lead	3.83		0.200	ug/L	1	06/27/16 19:37	EPA 200.8	
RHS 21 (A6F0739-21)			Matrix: Drinki	ng Water				
Batch: 6060781								
Lead	90.4		0.200	ug/L	1	06/27/16 19:40	EPA 200.8	
RHS 22 (A6F0739-22)			Matrix: Drinki	ng Water				
Batch: 6060781								
Lead	19.5		0.200	ug/L	1	06/27/16 19:43	EPA 200.8	
RHS 23 (A6F0739-23)			Matrix: Drinki	ng Water				

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL SAMPLE RESULTS

Total Metals in Drinking Water by EPA 200.8 (ICPMS)											
			Reporting								
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes			
RHS 23 (A6F0739-23)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	ND		0.200	ug/L	1	06/27/16 19:46	EPA 200.8				
RHS 24 (A6F0739-24)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	6.90		0.200	ug/L	1	06/27/16 19:49	EPA 200.8				
RHS 25 (A6F0739-25)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	7.62		0.200	ug/L	1	06/27/16 19:52	EPA 200.8				
RHS 26 (A6F0739-26)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	15.7		0.200	ug/L	1	06/27/16 19:55	EPA 200.8				
RHS 27 (A6F0739-27)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	86.3		0.200	ug/L	1	06/27/16 19:58	EPA 200.8				
RHS 28 (A6F0739-28)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	13.5		0.200	ug/L	1	06/27/16 20:01	EPA 200.8				
RHS 29 (A6F0739-29)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	0.467		0.200	ug/L	1	06/27/16 20:04	EPA 200.8				
RHS 30 (A6F0739-30)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	0.611		0.200	ug/L	1	06/27/16 20:15	EPA 200.8				
RHS 31 (A6F0739-31)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	1.64		0.200	ug/L	1	06/27/16 20:18	EPA 200.8				
RHS 32 (A6F0739-32)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	0.900		0.200	ug/L	1	06/27/16 20:21	EPA 200.8				
RHS 33 (A6F0739-33)			Matrix: Drink	ing Water							
Batch: 6060781											
Lead	0.811		0.200	ug/L	1	06/27/16 20:24	EPA 200.8				
RHS 34 (A6F0739-34)			Matrix: Drink	ing Water							

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL SAMPLE RESULTS

Total Metals in Drinking Water by EPA 200.8 (ICPMS)												
			Reporting									
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes				
RHS 34 (A6F0739-34)			Matrix: Drink	ing Water								
Batch: 6060781												
Lead	0.533		0.200	ug/L	1	06/27/16 20:27	EPA 200.8					
RHS 35 (A6F0739-35)			Matrix: Drink	ing Water								
Batch: 6060780												
Lead	0.400		0.200	ug/L	1	06/27/16 18:23	EPA 200.8					
RHS 36 (A6F0739-36)			Matrix: Drink	ing Water								
Batch: 6060780												
Lead	0.922		0.200	ug/L	1	06/27/16 18:26	EPA 200.8					
RHS 37 (A6F0739-37)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	0.644		0.200	ug/L	1	06/27/16 15:50	EPA 200.8					
RHS 38 (A6F0739-38)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	0.622		0.200	ug/L	1	06/27/16 15:52	EPA 200.8					
RHS 39 (A6F0739-39RE1)			Matrix: Drink	ing Water								
Batch: 6060825												
Lead	756		1.00	ug/L	5	06/28/16 17:57	EPA 200.8					
RHS 40 (A6F0739-40)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	22.1		0.200	ug/L	1	06/27/16 15:56	EPA 200.8					
RHS 41 (A6F0739-41)			Matrix: Drink	ing Water								
Batch: 6060825												
Lead	137		0.200	ug/L	1	06/28/16 17:25	EPA 200.8					
RHS 42 (A6F0739-42)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	25.0		0.200	ug/L	1	06/27/16 16:12	EPA 200.8					
RHS 43 (A6F0739-43)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	0.222		0.200	ug/L	1	06/27/16 16:01	EPA 200.8					
RHS 44 (A6F0739-44)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	45.3		0.200	ug/L	1	06/27/16 16:18	EPA 200.8					
RHS 45 (A6F0739-45)			Matrix: Drink	ing Water								

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4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL SAMPLE RESULTS

Total Metals in Drinking Water by EPA 200.8 (ICPMS)												
A	Dagult	MDI	Reporting	** .	Dil C	Data Au 1 1	Moth - J	N-4-				
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes				
RHS 45 (A6F0739-45)			Matrix: Drink	ing Water								
Batch: 6060784 Lead	ND		0.200	ug/L	1	06/27/16 16:19	EPA 200.8					
	ND			•	1	00/27/10 10.19	EFA 200.8					
RHS 46 (A6F0739-46)			Matrix: Drink	ing Water								
Batch: 6060784	ND		0.200	a/I	1	06/27/16 16:21	EPA 200.8					
Lead	ND			ug/L	1	00/2//10 10.21	EPA 200.8					
RHS 47 (A6F0739-47)			Matrix: Drink	ing Water								
Batch: 6060784	ND		0.200	AT.	1	06/27/16 16 22	EDA 200 0					
Lead	ND		0.200	ug/L	1	06/27/16 16:22	EPA 200.8					
RHS 48 (A6F0739-48)			Matrix: Drink	ing Water								
Batch: 6060784	ND		0.200	ar.	1	06/27/16 16 24	EDA 200 0					
Lead	ND		0.200	ug/L	1	06/27/16 16:24	EPA 200.8					
RHS 49 (A6F0739-49)			Matrix: Drink	ing Water								
Batch: 6060784				~		0.5/2=/1.5.1.5.2						
Lead	ND		0.200	ug/L	1	06/27/16 16:25	EPA 200.8					
RHS 50 (A6F0739-50)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	ND		0.200	ug/L	1	06/27/16 16:34	EPA 200.8					
RHS 51 (A6F0739-51)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	ND		0.200	ug/L	1	06/27/16 16:36	EPA 200.8					
RHS 52 (A6F0739-52)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	ND		0.200	ug/L	1	06/27/16 16:37	EPA 200.8					
RHS 53 (A6F0739-53)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	ND		0.200	ug/L	1	06/27/16 16:39	EPA 200.8					
RHS 54 (A6F0739-54)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	ND		0.200	ug/L	1	06/27/16 16:41	EPA 200.8					
RHS 55 (A6F0739-55)			Matrix: Drink	ing Water								
Batch: 6060784												
Lead	0.678		0.200	ug/L	1	06/27/16 16:43	EPA 200.8					
RHS 56 (A6F0739-56)			Matrix: Drink	ing Water								

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4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL SAMPLE RESULTS

	Total Metals in Drinking Water by EPA 200.8 (ICPMS)												
			Reporting										
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes					
RHS 56 (A6F0739-56)			Matrix: Drink	ing Water									
Batch: 6060784													
Lead	0.389		0.200	ug/L	1	06/27/16 16:44	EPA 200.8						
RHS 57 (A6F0739-57)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	ND		0.200	ug/L	1	06/27/16 16:57	EPA 200.8						
RHS 58 (A6F0739-58)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	5.19		0.200	ug/L	1	06/27/16 16:59	EPA 200.8						
RHS 59 (A6F0739-59)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	0.378		0.200	ug/L	1	06/27/16 17:02	EPA 200.8						
RHS 60 (A6F0739-60)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	ND		0.200	ug/L	1	06/27/16 17:10	EPA 200.8						
RHS 61 (A6F0739-61)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	ND		0.200	ug/L	1	06/27/16 17:13	EPA 200.8						
RHS 62 (A6F0739-62)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	51.7		0.200	ug/L	1	06/27/16 17:14	EPA 200.8						
RHS 63 (A6F0739-63)			Matrix: Drink	ing Water									
Batch: 6060785		-											
Lead	1.26		0.200	ug/L	1	06/27/16 17:16	EPA 200.8						
RHS 64 (A6F0739-64)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	ND		0.200	ug/L	1	06/27/16 17:17	EPA 200.8						
RHS 65 (A6F0739-65)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	ND		0.200	ug/L	1	06/27/16 17:19	EPA 200.8						
RHS 66 (A6F0739-66)			Matrix: Drink	ing Water									
Batch: 6060785													
Lead	ND		0.200	ug/L	1	06/27/16 17:20	EPA 200.8						
RHS 67 (A6F0739-67)			Matrix: Drink	ing Water									

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4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

ANALYTICAL SAMPLE RESULTS

Total Metals in Drinking Water by EPA 200.8 (ICPMS)												
			Reporting									
Analyte	Result	MDL	Limit	Units	Dilution	Date Analyzed	Method	Notes				
RHS 67 (A6F0739-67)			Matrix: Drink	ing Water								
Batch: 6060785	-						-					
Lead	ND		0.200	ug/L	1	06/27/16 17:23	EPA 200.8					
RHS 68 (A6F0739-68)			Matrix: Drink	ing Water								
Batch: 6060785												
Lead	0.211		0.200	ug/L	1	06/27/16 17:24	EPA 200.8					
RHS 69 (A6F0739-69)			Matrix: Drink	ing Water								
Batch: 6060785												
Lead	1.70		0.200	ug/L	1	06/27/16 17:29	EPA 200.8					
RHS 70 (A6F0739-70)			Matrix: Drink	ing Water								
Batch: 6060785												
Lead	2.73		0.200	ug/L	1	06/27/16 17:31	EPA 200.8					
RHS 71 (A6F0739-71)			Matrix: Drink	ing Water								
Batch: 6060785								_				
Lead	2.68		0.200	ug/L	1	06/27/16 17:32	EPA 200.8					

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4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

QUALITY CONTROL (QC) SAMPLE RESULTS

Batch 6060780 - Matrix Matched Direct Inject	7/16 10:58 / 16.7 7/16 10:58 / 16.7 7/16 10:58 /	Analyzed: 0 Analyzed: 0 Analyzed: 0 0.922 Drin	 06/27/16 17 103 06/27/16 18 104	7:02 85-115% 3:29 70-130%			
Lead ND 0.200 ug/L 1 LCS (6060780-BS1)	7/16 10:58 / 16.7 7/16 10:58 / 16.7 7/16 10:58 /	Analyzed: 0 Analyzed: 0 O.922 Drin	 06/27/16 17 103 06/27/16 18 104	7:02 85-115% 3:29 70-130%			
Lead ND 0.200 ug/L 1 LCS (6060780-BS1)	16.7 7/16 10:58 4 16.7 7/16 10:58 4	Analyzed: 0 0.922 Drin	103 06/27/16 18 104 uking Wa	85-115% 3:29 70-130% ter			
Prepared: 06/2 EPA 200.8	16.7 7/16 10:58 4 16.7 7/16 10:58 4	Analyzed: 0 0.922 Drin	103 06/27/16 18 104 uking Wa	85-115% 3:29 70-130% ter			
Lead 17.1 0.200 ug/L 1 Matrix Spike (6060780-MS2) Prepared: 06/2 QC Source Sample: RHS 36 (A6F0739-36) EPA 200.8 Lead 18.3 0.200 ug/L 1 Batch 6060781 - Matrix Matched Direct Inject Blank (6060781-BLK1) Prepared: 06/2 EPA 200.8 Lead ND 0.200 ug/L 1	16.7 7/16 10:58 4 16.7 7/16 10:58 4	Analyzed: 0 0.922 Drin	103 06/27/16 18 104 uking Wa	85-115% 3:29 70-130% ter			
Lead 17.1 0.200 ug/L 1 Matrix Spike (6060780-MS2) Prepared: 06/2 QC Source Sample: RHS 36 (A6F0739-36) EPA 200.8 Lead 18.3 0.200 ug/L 1 Batch 6060781 - Matrix Matched Direct Inject Blank (6060781-BLK1) Prepared: 06/2 EPA 200.8 Lead ND 0.200 ug/L 1	7/16 10:58 / 16.7 7/16 10:58 /	0.922 Drin	06/27/16 18 104 aking Wa	3:29 70-130% ter			
Matrix Spike (6060780-MS2) QC Source Sample: RHS 36 (A6F0739-36) EPA 200.8 Lead 18.3 0.200 ug/L 1 Batch 6060781 - Matrix Matched Direct Inject Blank (6060781-BLK1) Prepared: 06/2 EPA 200.8 Lead ND 0.200 ug/L 1	7/16 10:58 / 16.7 7/16 10:58 /	0.922 Drin	06/27/16 18 104 aking Wa	3:29 70-130% ter			
QC Source Sample: RHS 36 (A6F0739-36) EPA 200.8 Lead 18.3 0.200 ug/L 1 Batch 6060781 - Matrix Matched Direct Inject Blank (6060781-BLK1) Prepared: 06/2 EPA 200.8 Lead ND 0.200 ug/L 1	16.7 7/16 10:58	0.922 Drin	104 Iking Wa	70-130% ter			
Lead 18.3 0.200 ug/L 1	7/16 10:58	Drin	ıking Wa	ter			
Lead 18.3 0.200 ug/L 1 Batch 6060781 - Matrix Matched Direct Inject Blank (6060781-BLK1) Prepared: 06/2 EPA 200.8 Lead ND 0.200 ug/L 1	7/16 10:58	Drin	ıking Wa	ter			
Batch 6060781 - Matrix Matched Direct Inject Prepared: 06/2	7/16 10:58	Drin	ıking Wa	ter			
Blank (6060781-BLK1) Prepared: 06/2 EPA 200.8 ND 0.200 ug/L 1							
EPA 200.8 Lead ND 0.200 ug/L 1		Analyzed: 0	06/27/16 19	9:01			
Lead ND 0.200 ug/L 1							
LCS (6060781-BS1) Prepared: 06/2							
	7/16 10:58	Analyzed: 0	06/27/16 19	9:04			
EPA 200.8							
Lead 18.9 0.200 ug/L 1	16.7		113	85-115%			
Duplicate (6060781-DUP1) Prepared: 06/2	7/16 10:58	Analyzed: 0	06/27/16 19	9:16			
QC Source Sample: RHS 17 (A6F0739-17)							
EPA 200.8							
Lead ND 0.200 ug/L 1		ND				20%	
Matrix Spike (6060781-MS1) Prepared: 06/2	7/16 10:58	Analyzed: 0	06/27/16 19	9:22			
QC Source Sample: RHS 18 (A6F0739-18)							
EPA 200.8 Lead 17.0 0.200 ug/L 1	16.7	ND	102	70-130%			
Matrix Spike (6060781-MS2) Prepared: 06/2		Analyzad: 0)6/27/16 20	0:30			
* '	7710 10.30 7	maryzcu. U	50/2//10/20	<i>y.5</i> 0			
QC Source Sample: RHS 34 (A6F0739-34) EPA 200.8							
Apex Laboratories The results	in this report ap	pply to the sa	mples analv	zed in accor	dance wi	th the chain	of
	ument. This and						

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

QUALITY CONTROL (QC) SAMPLE RESULTS

		Tota	al Metals in	Drinking	Water b	y EPA 200.	8 (ICPMS)				
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6060781 - Matrix Ma	tched Dire	ect Inject					Drir	nking Wa	ter			
Matrix Spike (6060781-MS2)				Pre	pared: 06/	27/16 10:58	Analyzed:	06/27/16 20	0:30			
QC Source Sample: RHS 34 (A6F0	739-34)											
Lead	17.5		0.200	ug/L	1	16.7	0.533	102	70-130%			

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4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

QUALITY CONTROL (QC) SAMPLE RESULTS

		Tota	l Metals in	Drinking \	Nater by	y EPA 200.	8 (ICPMS)				
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6060784 - Matrix Ma	tched Dire	ect Inject					Drir	ıking Wa	ter			
Blank (6060784-BLK1)				Pre	pared: 06/2	27/16 11:56	Analyzed: (06/27/16 15	5:31			
EPA 200.8 Lead	ND		0.200	ug/L	1							
LCS (6060784-BS1)				Pre	pared: 06/2	27/16 11:56	Analyzed: 0	06/27/16 15	5:49			
EPA 200.8 Lead	15.4		0.200	ug/L	1	16.7		93	85-115%			
Duplicate (6060784-DUP2)				Pre	pared: 06/2	27/16 11:56	Analyzed: 0	06/27/16 16	5:15			
QC Source Sample: RHS 39 (A6F0' EPA 200.8	739-39RE2)											
Lead	671		1.00	ug/L	5		681			1	20%	Q-16
Matrix Spike (6060784-MS1)				Pre	pared: 06/2	27/16 11:56	Analyzed: (06/27/16 15	5:58			
QC Source Sample: RHS 40 (A6F0' EPA 200.8	739-40)											
Lead	40.6		0.200	ug/L	1	16.7	22.1	111	70-130%			

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

QUALITY CONTROL (QC) SAMPLE RESULTS

Total Metals in Drinking Water by EPA 200.8 (ICPMS)												
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6060785 - Matrix Ma	atched Dire	ect Inject					Drir	nking Wa	iter			
Blank (6060785-BLK1)				Pre	pared: 06/	27/16 11:58	Analyzed:	06/27/16 1	6:54			
EPA 200.8												
Lead	ND		0.200	ug/L	1							
LCS (6060785-BS1)				Pre	pared: 06/	27/16 11:58	Analyzed:	06/27/16 1	6:56			
EPA 200.8												
Lead	14.3		0.200	ug/L	1	16.7		86	85-115%			
Duplicate (6060785-DUP1)		Prepared: 06/27/16 11:58 Analyzed: 06/27/16 17:05										
QC Source Sample: RHS 59 (A6F EPA 200.8	0739-59)											
Lead	0.400		0.200	ug/L	1		0.378			6	20%	
Matrix Spike (6060785-MS1)				Pre	pared: 06/	27/16 11:58	Analyzed:	06/27/16 1	7:11			
QC Source Sample: RHS 60 (A6F EPA 200.8	0739-60)											
Lead	14.1		0.200	ug/L	1	16.7	ND	85	70-130%			

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4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

QUALITY CONTROL (QC) SAMPLE RESULTS

Total Metals in Drinking Water by EPA 200.8 (ICPMS)												
Analyte	Result	MDL	Reporting Limit	Units	Dil.	Spike Amount	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 6060825 - EPA 3015A Drinking Water												
Blank (6060825-BLK1)				Pre	pared: 06/	28/16 12:18	Analyzed:	06/28/16 16	:49			
EPA 200.8												
Lead	ND		0.200	ug/L	1							
LCS (6060825-BS1)	Prepared: 06/28/16 12:18 Analyzed: 06/28/16 16:51											
EPA 200.8												
Lead	15.7		0.200	ug/L	1	16.7		94	85-115%			

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4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

SAMPLE PREPARATION INFORMATION

	Total Metals in Drinking Water by EPA 200.8 (ICPMS)							
Prep: EPA 3015A					Sample	Default	RL Prep	
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor	
Batch: 6060825								
A6F0739-39RE1	Drinking Wa	EPA 200.8	06/17/16 00:00	06/28/16 12:18	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-41	Drinking Wa	EPA 200.8	06/18/16 00:00	06/28/16 12:18	45mL/50mL	45 mL/50 mL	1.00	
Prep: Matrix Match	ned Direct Injec	<u>ct</u>			Sample	Default	RL Prep	
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor	
Batch: 6060780								
A6F0739-01	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-02	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-03	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-04	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-05	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-06	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-07	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-08	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-09	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-10	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-11	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-12	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-13	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-14	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-35	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-36	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
Batch: 6060781								
A6F0739-15	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-16	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-17	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	
A6F0739-18	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-19	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-20	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45 mL/50 mL	1.00	
A6F0739-21	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45 mL/50 mL	45mL/50mL	1.00	
A6F0739-22	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45mL/50mL	1.00	
A6F0739-23	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45mL/50mL	1.00	
A6F0739-24	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45mL/50mL	1.00	
A6F0739-25	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00	

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

SAMPLE PREPARATION INFORMATION

	Total Metals in Drinking Water by EPA 200.8 (ICPMS)						
Prep: Matrix Matc	hed Direct Injec	<u></u>			Sample	Default	RL Prep
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor
A6F0739-26	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45mL/50mL	1.00
A6F0739-27	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00
A6F0739-28	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00
A6F0739-29	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00
A6F0739-30	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00
A6F0739-31	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00
A6F0739-32	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00
A6F0739-33	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45mL/50mL	1.00
A6F0739-34	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 10:58	45mL/50mL	45 mL/50 mL	1.00
Batch: 6060784							
A6F0739-37	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 11:56	45mL/50mL	45mL/50mL	1.00
A6F0739-38	Drinking Wa	EPA 200.8	06/17/16 00:00	06/27/16 11:56	45mL/50mL	45mL/50mL	1.00
A6F0739-40	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45mL/50mL	1.00
A6F0739-42	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45mL/50mL	1.00
A6F0739-43	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45mL/50mL	1.00
A6F0739-44	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45mL/50mL	1.00
A6F0739-45	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45mL/50mL	1.00
A6F0739-46	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45 mL/50 mL	1.00
A6F0739-47	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45 mL/50 mL	1.00
A6F0739-48	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45mL/50mL	1.00
A6F0739-49	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45 mL/50 mL	1.00
A6F0739-50	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45 mL/50 mL	1.00
A6F0739-51	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45 mL/50 mL	1.00
A6F0739-52	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45mL/50mL	45 mL/50 mL	1.00
A6F0739-53	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45 mL/50 mL	45 mL/50 mL	1.00
A6F0739-54	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45 mL/50 mL	45 mL/50 mL	1.00
A6F0739-55	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45 mL/50 mL	45 mL/50 mL	1.00
A6F0739-56	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:56	45 mL/50 mL	45 mL/50 mL	1.00
Batch: 6060785							
A6F0739-57	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00
A6F0739-58	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00
A6F0739-59	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00
A6F0739-60	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00
A6F0739-61	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

SAMPLE PREPARATION INFORMATION

	Total Metals in Drinking Water by EPA 200.8 (ICPMS)								
Prep: Matrix Match	Prep: Matrix Matched Direct Inject Sample Default RL Prep								
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor		
A6F0739-62	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00		
A6F0739-63	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45 mL/50 mL	1.00		
A6F0739-64	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00		
A6F0739-65	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00		
A6F0739-66	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45 mL/50 mL	1.00		
A6F0739-67	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45 mL/50 mL	1.00		
A6F0739-68	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45 mL/50 mL	1.00		
A6F0739-69	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45 mL/50 mL	1.00		
A6F0739-70	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45mL/50mL	1.00		
A6F0739-71	Drinking Wa	EPA 200.8	06/18/16 00:00	06/27/16 11:58	45mL/50mL	45 mL/50 mL	1.00		

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PBS Engineering and Environmental Project: Reynolds School-Reynolds High School

4412 SW Corbett Ave Project Number: [none] Reported:
Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48

Notes and Definitions

Qualifiers:

Q-16 Reanalysis of an original Batch QC sample.

Notes and Conventions:

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis. Results listed as 'wet' or without 'dry'designation are not dry weight corrected.

RPD Relative Percent Difference

MDL If MDL is not listed, data has been evaluated to the Method Reporting Limit only.

WMSC Water Miscible Solvent Correction has been applied to Results and MRLs for volatiles soil samples per EPA 8000C.

Batch QC

Unless specifically requested, this report contains only results for Batch QC derived from client samples included in this report. All analyses were performed with the appropriate Batch QC (including Sample Duplicates, Matrix Spikes and/or Matrix Spike Duplicates) in order to meet or exceed method and regulatory requirements. Any exceptions to this will be qualified in this report. Complete Batch QC results are available upon request. In cases where there is insufficient sample provided for Sample Duplicates and/or Matrix Spikes, a Lab Control Sample Duplicate (LCS Dup) is analyzed to demonstrate accuracy and precision of the extraction and analysis.

Blank Policy Apex assesses blank data for potential high bias down to a level equal to ½ the method reporting limit (MRL), except for conventional chemistry and HCID analyses which are assessed only to the MRL. Sample results flagged with a B or B-02 qualifier are potentially biased high if they are less than ten times the level found in the blank for inorganic analyses or less than five times the level found in the blank for organic analyses.

For accurate comparison of volatile results to the level found in the blank; water sample results should be divided by the dilution factor, and soil sample results should be divided by 1/50 of the sample dilution to account for the sample prep factor.

Results qualified as reported below the MRL may include a potential high bias if associated with a B or B-02 qualified blank. B and B-02 qualifications are not applied to J qualified results reported below the MRL.

--- QC results are not applicable. For example, % Recoveries for Blanks and Duplicates, % RPD for Blanks, Blank Spikes and Matrix Spikes, etc.

*** Used to indicate a possible discrepancy with the Sample and Sample Duplicate results when the %RPD is not available. In this case, either the Sample or the Sample Duplicate has a reportable result for this analyte, while the other is Non Detect (ND).

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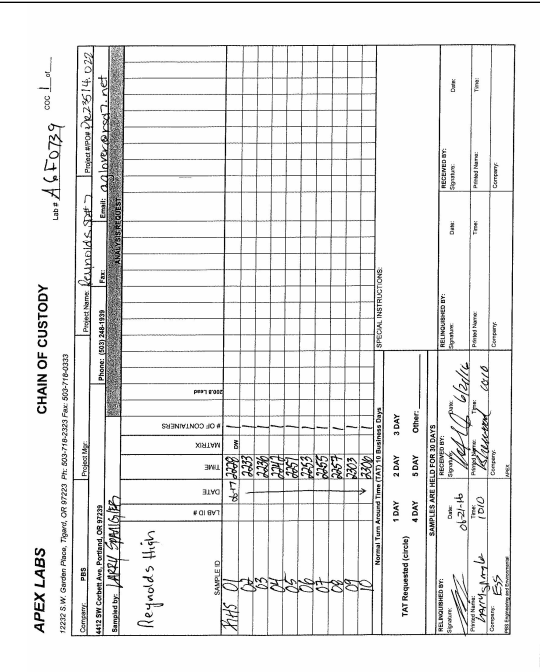
Assa & Somerughini

12232 S.W. Garden Place Tigard, OR 97223 503-718-2323 Phone 503-718-0333 Fax

Reported:

PBS Engineering and Environmental
Project: Reynolds School-Reynolds High School
412 SW Corbett Ave
Project Number: [none]

Portland, OR 97239 Project Manager: Rich Dufresne 07/14/16 14:48



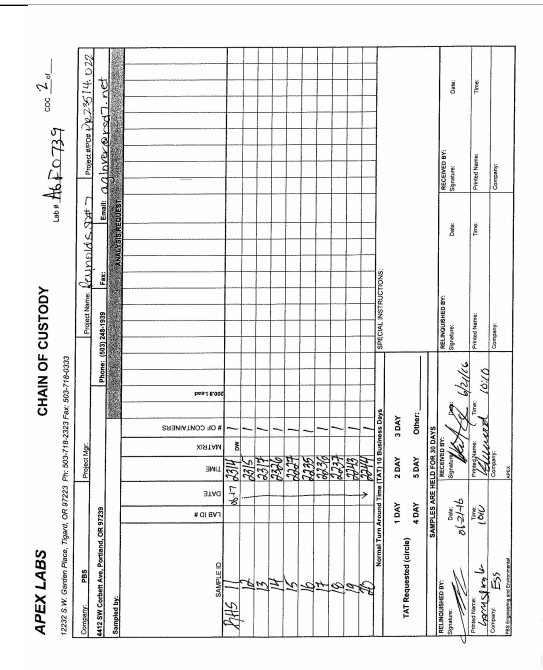
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Ava & Zomenighini

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	PBS Engineering and Environmental	Project:	Reynolds School-Reynolds High School	
-	4412 SW Corbett Ave	Project Number:	[none]	Reported:
	Portland, OR 97239	Project Manager:	Rich Dufresne	07/14/16 14:48

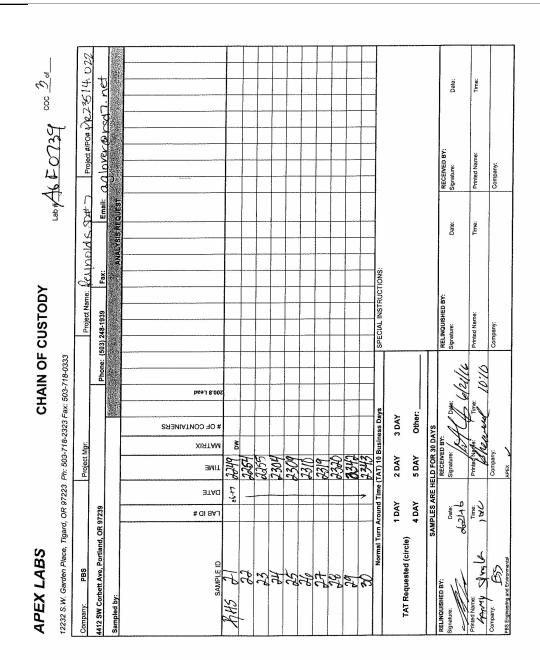


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PBS Engineering and Environmental	Project:	Reynolds School-Reynolds High School	
4412 SW Corbett Ave	Project Number:	[none]	Reported:
Portland, OR 97239	Project Manager:	Rich Dufresne	07/14/16 14:48



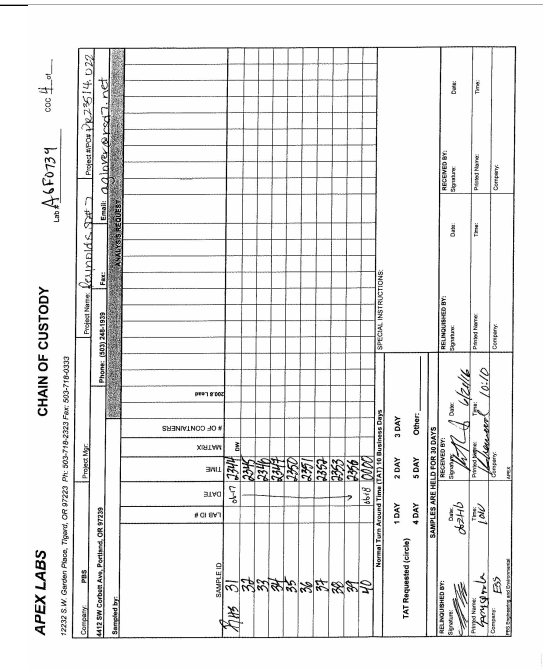
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Doas Jomenyhini

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PBS Engineering and Environmental	Project:	Reynolds School-Reynolds High School	
4412 SW Corbett Ave	Project Number:	[none]	Reported:
Portland, OR 97239	Project Manager:	Rich Dufresne	07/14/16 14:48

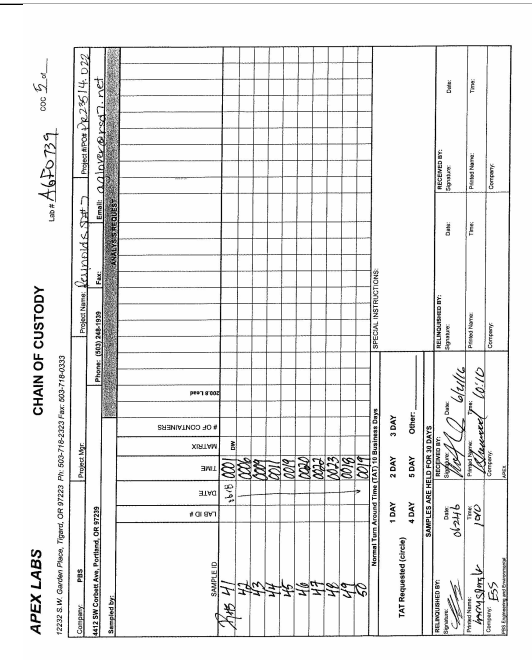


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PBS Engineering and Environmental	Project:	Reynolds School-Reynolds High School	
4412 SW Corbett Ave	Project Number:	[none]	Reported:
Portland, OR 97239	Project Manager:	Rich Dufresne	07/14/16 14:48

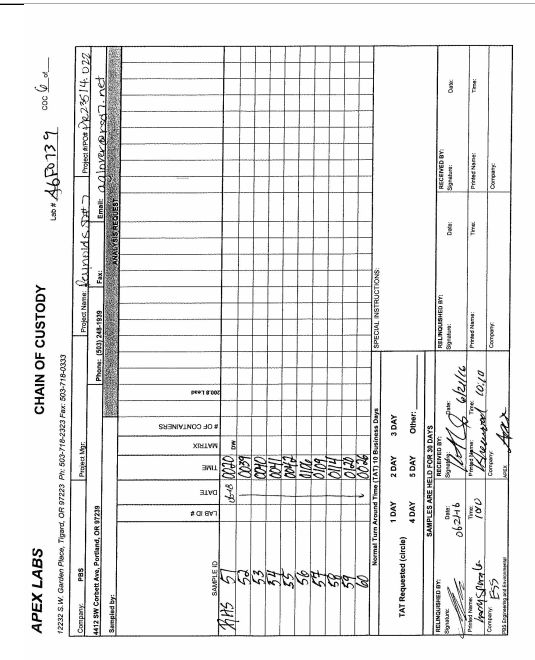


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PBS Engineering and Environmental	Project:	Reynolds School-Reynolds High School	
4412 SW Corbett Ave	Project Number:	[none]	Reported:
Portland, OR 97239	Project Manager:	Rich Dufresne	07/14/16 14:48

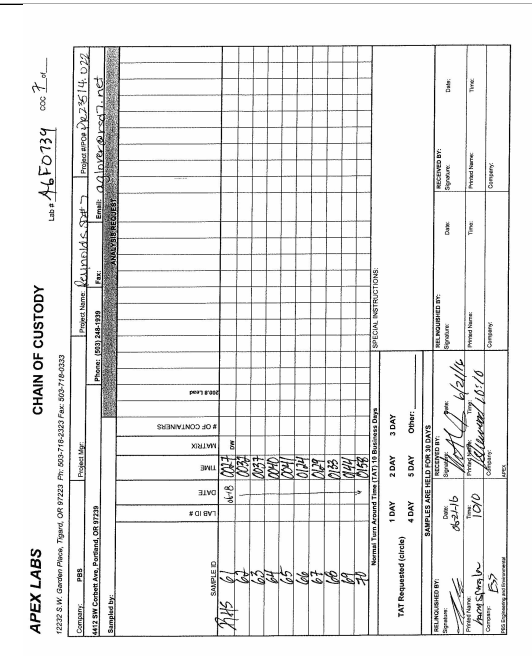


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PBS Engineering and EnvironmentalProject:Reynolds School-Reynolds High School4412 SW Corbett AveProject Number:[none]Reported:Portland, OR 97239Project Manager:Rich Dufresne07/14/16 14:48



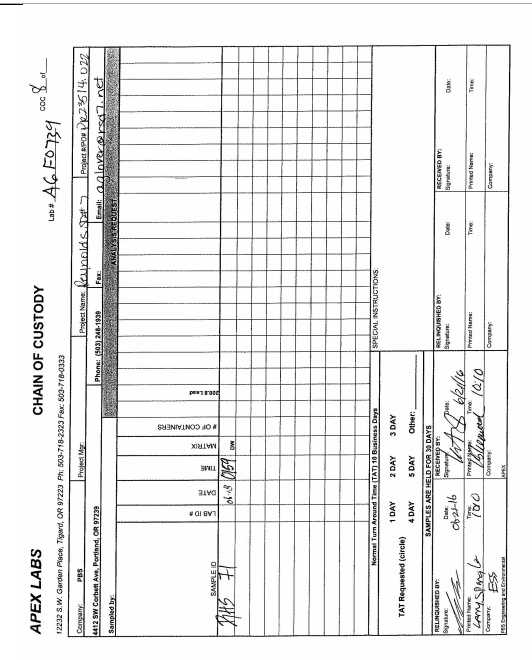
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	PBS Engineering and Environmental	Project:	Reynolds School-Reynolds High School	
-	4412 SW Corbett Ave	Project Number:	[none]	Reported:
	Portland, OR 97239	Project Manager:	Rich Dufresne	07/14/16 14:48



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